

L Number	Hits	Search Text	DB	Time stamp
37	850	mixer same DAC	USPAT; US-PGPUB	2004/07/06 16:01
38	102	(mixer same DAC) and 455/\$.ccls. and @ad<=19991223	USPAT; US-PGPUB	2004/07/06 16:49
39	132	mixer same DAC same receiver	USPAT; US-PGPUB	2004/07/06 16:06
40	22	(mixer same DAC same receiver) and 455/\$.ccls. and @ad<=19991223	USPAT; US-PGPUB	2004/07/06 16:15
42	6	mixer same DAC same AGC same receiver	USPAT; US-PGPUB	2004/07/06 16:46
43	50	(mixer same DAC same receiver) and @ad<=19991223	USPAT; US-PGPUB	2004/07/06 16:15
44	59752	5,668,837.pn. and adc analog-to-digital	USPAT; US-PGPUB	2004/07/06 17:05
46	147	(subband sub-band) same (adc analog-to-digital)	USPAT; US-PGPUB	2004/07/06 16:51
47	23	((subband sub-band) same (adc analog-to-digital)) and 455/\$.ccls. and @ad<=19991223	USPAT; US-PGPUB	2004/07/06 16:57
48	29	(subband sub-band) same (adc analog-to-digital) same receiver	USPAT; US-PGPUB	2004/07/06 16:51
51	147	(subband sub-band) same (adc analog-to-digital)	USPAT; US-PGPUB	2004/07/06 16:57
57	1163	(sigma-delta sigma adj2 delta) same (adc analog-to-digital)	USPAT; US-PGPUB	2004/07/06 17:25
58	29	(sigma-delta sigma adj2 delta) same (adc analog-to-digital) same program\$4	USPAT; US-PGPUB	2004/07/06 17:25
60	14	((sigma-delta sigma adj2 delta) same (adc analog-to-digital) same program\$4) and @ad<=19991223	USPAT; US-PGPUB	2004/07/06 17:26
-	2338	455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls	USPAT	2004/01/13 19:36
-	650	375/316,322,423.ccls.	USPAT	2004/01/12 15:00
-	1657	455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls and @ad<=19991223	USPAT	2004/01/12 15:05
-	557	375/316,322,423.ccls. and @ad<=19991223	USPAT	2004/01/12 15:11
-	1336	(455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls and @ad<=19991223) and receiver	USPAT	2004/01/12 15:11
-	475	(375/316,322,423.ccls. and @ad<=19991223) and receiver	USPAT	2004/01/12 18:02
-	23	((375/316,322,423.ccls. and @ad<=19991223) and receiver) and (dual adj mode)	USPAT	2004/01/12 15:16
-	23	((375/316,322,423.ccls. and @ad<=19991223) and receiver) and (dual adj mode)	USPAT	2004/01/12 15:16
-	187	((455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls and @ad<=19991223) and receiver) and (dual adj mode)	USPAT	2004/01/12 16:42
-	9	("4814715") or ("4955039") or ("5001372") or ("5033110") or ("5303417") or ("5379458") or ("5428833") or ("5430895") or ("5850598")).PN.	USPAT	2004/01/12 17:07
-	452	((375/316,322,423.ccls. and @ad<=19991223) and receiver) not (((375/316,322,423.ccls. and @ad<=19991223) and receiver) and (dual adj mode))	USPAT	2004/01/12 18:01
-	247	((375/316,322,423.ccls. and @ad<=19991223) and receiver) and divid\$3	USPAT	2004/01/12 18:04
-	334	((375/316,322,423.ccls. and @ad<=19991223) and receiver) and demodulat\$3	USPAT	2004/01/12 18:05
-	744	((455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls and @ad<=19991223) and receiver) and demodulat\$3	USPAT	2004/01/12 18:07
-	186	((375/316,322,423.ccls. and @ad<=19991223) and receiver) and demodulat\$3) and divid\$3	USPAT	2004/01/12 18:08
-	367	((455/132,133,137,207,209,303,304,313,314,315,552.1,553.1.ccls and @ad<=19991223) and receiver) and demodulat\$3) and divid\$3	USPAT	2004/01/12 18:16
-	26	divid\$3 same superimpos\$3 same process\$3 same combin\$3	USPAT	2004/01/12 18:19
-	16415	divid\$3 and superimpos\$3 and process\$3 and combin\$3	USPAT	2004/01/12 18:19
-	308	(divid\$3 and superimpos\$3 and process\$3 and combin\$3) and 455/\$.ccls.	USPAT	2004/01/12 18:25

-	367	(dual adj mode) and (subdiv\$3 divid\$3) same (\$4band)	USPAT	2004/06/30 10:22
-	318	((dual adj mode) and (subdiv\$3 divid\$3) same (\$4band)) and @ad<=19991223	USPAT	2004/01/14 09:02
-	7519	dual adj (band mode)	USPAT	2004/01/14 10:58
-	203	(dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))	USPAT	2004/06/30 15:47
-	355	receiv\$3 same subdivid\$3 same band\$3	USPAT;	2004/06/30 10:46
-	1844	subdivid\$3 same band\$3	US-PGPUB	
-	152	((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))) and @ad<=19991223	USPAT;	2004/06/30 10:47
-	17	((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))) and @ad<=19991223 and \$divid\$3 and \$impos\$3 and process\$3 and combin\$3	US-PGPUB	2004/06/30 15:48
-	3393	(dual adj4 (mode band) same receiv\$3)	USPAT;	2004/06/30 11:37
-	6105	(dual-mode dual adj4 (mode band) same receiv\$3)	US-PGPUB	2004/06/30 11:32
-	2539	((dual-mode dual adj4 mode) same receiv\$3)	USPAT;	2004/06/30 11:33
-	987	((dual-mode dual adj4 mode) near10 receiv\$3)	US-PGPUB	2004/06/30 11:34
-	1250	((dual-mode dual adj4 mode) with receiv\$3)	USPAT;	2004/06/30 11:34
-	564	(dual-mode dual adj3 mode) near5 receiv\$3. ab.ti.	US-PGPUB	2004/06/30 11:40
-	414	((dual-mode dual adj3 mode) near5 receiv\$3. ab.ti.) and @ad<=19991223	USPAT;	2004/06/30 11:39
-	420	(dual-mode dual adj4 mode) near10 receiver	US-PGPUB	2004/06/30 12:25
-	28260	455/\$.ccls. and @ad<=19991223	USPAT;	2004/06/30 12:21
-	128	((dual-mode dual adj4 mode) near10 receiver) and (455/\$.ccls. and @ad<=19991223)	US-PGPUB	2004/06/30 12:23
-	8	l28.ab.ti.	USPAT;	2004/06/30 12:25
-	68	(dual-mode dual adj4 mode) near10 receiver.ab.	US-PGPUB	2004/06/30 12:26
-	74	(dual-mode dual adj4 mode) near10 receiver.ab.ti.	USPAT;	2004/07/01 11:24
-	27	(dual-mode dual adj4 mode) near10 receiver.ti.	US-PGPUB	2004/06/30 12:27
-	441512	\$band	USPAT;	2004/06/30 13:36
-	4141	sub-band sub adj2 band	US-PGPUB	2004/06/30 13:36
-	9	((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))) and @ad<=19991223 and (sub-band sub adj2 band)	USPAT;	2004/06/30 13:37
-	76	((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))) and @ad<=19991223 and 455/\$.ccls.	US-PGPUB	2004/06/30 15:06
-	159	(dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band)) and receiver	USPAT	2004/06/30 15:48
-	128	((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band)) and receiver) and @ad<=19991223	USPAT;	2004/06/30 15:55
			US-PGPUB	

-	71	(((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band)) and receiver) and @ad<=19991223) and (455/\$.ccls. 375/\$.ccls)	USPAT; US-PGPUB	2004/07/01 11:16
-	35	("4045740" "4124817" "4262361" "4267605" "4352208" "4356567" "4406019" "4458207" "4479091" "4479257" "4563651" "4761829" "4792993" "4816770" "4885553" "4984247" "4989264" "5012490" "5048059" "5058204" "5068625" "5084669" "5095534" "5097221" "5105164" "5109528" "5136645" "5148373" "5159709" "5191598" "5233626" "5241702" "5287556" "5303413" "5323391").PN.	USPAT	2004/06/30 17:14
-	36	5668837.URPN.	USPAT	2004/06/30 17:17
-	37	("4045740" "4124817" "4262361" "4267605" "4352208" "4356567" "4406019" "4458207" "4479091" "4479257" "4563651" "4598426" "4761829" "4792993" "4816770" "4885553" "4972455" "4984247" "4989264" "5012490" "5048059" "5058204" "5068625" "5084669" "5095534" "5097221" "5105164" "5109528" "5136645" "5148373" "5159709" "5191598" "5241702" "5274512" "5287556" "5303413" "5339455").PN.	USPAT USPAT	2004/06/30 17:22
-	7	5745856.URPN.	USPAT	2004/06/30 17:23
-	7	("5291474" "5301367" "5359156" "5390168" "5471652" "5519885" "5630218").PN.	USPAT	2004/06/30 17:27
-	4	6069923.URPN.	USPAT	2004/06/30 17:28
-	71	(((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band)) and receiver) and @ad<=19991223) and (455/\$.ccls. 375/\$.ccls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 11:24
-	155	(dual-mode dual adj4 mode) near10 receiver.ab.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 11:24
-	154	(((dual adj2 mode) and ((narrow-band same wide-band) or (narrowband same wideband) or (narrow adj2 band same wide adj2 band))) and @ad<=19991223) and \$band	USPAT; US-PGPUB	2004/07/01 16:01
-	1968	(dual adj mode) and (subdivid\$3 divid\$3) and \$4band	USPAT; US-PGPUB	2004/07/01 16:47
-	50	(dual adj mode) same (subdivid\$3 divid\$3) same \$4band	USPAT; US-PGPUB	2004/07/01 16:13
-	33	((dual adj mode) same (subdivid\$3 divid\$3) same \$4band) and @ad<=19991223	USPAT; US-PGPUB	2004/07/01 16:47
-	123	((dual adj mode) same \$4band same combin\$5) and (455/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB	2004/07/01 16:54
-	63	(((dual adj mode) same \$4band same combin\$5) and (455/\$.ccls. 375/\$.ccls.)) and @ad<=19991223	USPAT; US-PGPUB	2004/07/01 16:55
-	55	((dual adj mode) same receiv\$3 same \$4band same combin\$5) and (455/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB	2004/07/01 17:01
-	26	(((dual adj mode) same receiv\$3 same \$4band same combin\$5) and (455/\$.ccls. 375/\$.ccls.)) and @ad<=19991223	USPAT; US-PGPUB	2004/07/01 16:55
-	5	((dual adj mode) same receiv\$3 same (subdivid\$3 divid\$3) same \$4band same combin\$5) and (455/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB	2004/07/01 17:05
-	21982	(dual adj mode) receiv\$3 and (subdivid\$3 divid\$3) and \$4band and combin\$5 and (455/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB	2004/07/01 17:13
-	85	(dual adj mode) near5 receiv\$3.ab.	USPAT; US-PGPUB	2004/07/01 17:14
-	46	((dual adj mode) near5 receiv\$3.ab.) and @ad<=19991223	USPAT; US-PGPUB	2004/07/01 17:30
-	59	(subband\$ sub-band\$1) same demodulat\$3 same combin\$5	USPAT; US-PGPUB	2004/07/01 17:25
-	668	(dual adj mode) near6 receiv\$3	USPAT; US-PGPUB	2004/07/01 17:28

-	24	((dual adj mode) near6 receiv\$3) and (subdivid\$3 divid\$3) and (subband\$1 sub-band\$1) and combin\$3	USPAT; US-PGPUB	2004/07/01 17:30
-	8	((dual adj mode) near6 receiv\$3) and (subdivid\$3 divid\$3) and (subband\$1 sub-band\$1) and combin\$3) and @ad<=19991223	USPAT; US-PGPUB	2004/07/01 18:00
-	8	((dual adj mode) near6 receiv\$3) and (subdivid\$3 divid\$3) and (subband\$1 sub-band\$1) and combin\$3) and @ad<=19991223) and ((narrow-band narrowband narrow adj band) same (wide-band wideband wide adj band))	USPAT; US-PGPUB	2004/07/02 09:57
-	331	455/303.ccls.	USPAT; US-PGPUB	2004/07/02 11:32
-	230	455/303.ccls. and @ad<=19991223	USPAT; US-PGPUB	2004/07/02 13:44
-	101	455/303.ccls. not (455/303.ccls. and @ad<=19991223)	USPAT; US-PGPUB	2004/07/02 15:38
-	8	("4509206" "5222106" "5287543" "5289464" "5300894" "5302914" "5304945" "5530920").PN.	USPAT	2004/07/06 09:22
-	14	5745846.URPN.	USPAT	2004/07/06 09:23